

## WEST Search History





DATE: Thursday, August 17, 2006

| Hide?                    | <u>Set</u><br><u>Name</u> | <u>Query</u>   | <u>Hit</u><br><u>Count</u> |
|--------------------------|---------------------------|--|----------------------------|
|                          |                           | <i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>                                       |                            |
| <input type="checkbox"/> | L72                       | 6643671.uref.  | 4                          |
| <input type="checkbox"/> | L71                       | 6959369.uref.  | 0                          |
| <input type="checkbox"/> | L70                       | L69 and (synchroniz\$3 near5 storage\$1)   | 5                          |
| <input type="checkbox"/> | L69                       | L68 and (writ\$3 near5 storage)  | 24                         |
| <input type="checkbox"/> | L68                       | L66 and 'peer-to-peer'   | 27                         |
| <input type="checkbox"/> | L67                       | L66 and (recent near5 protocol)  | 0                          |
| <input type="checkbox"/> | L66                       | L65 and (first near5 storage) and (second near5 storage)   | 290                        |
| <input type="checkbox"/> | L65                       | (source near5 data) and (target near5 data) and synchroniz\$3 and (data near5 storage) and @py<=2004 | 1760                       |
| <input type="checkbox"/> | L64                       | L63 and (writ\$3 near5 primary)  | 3                          |
| <input type="checkbox"/> | L63                       | L62 and raid   | 6                          |
| <input type="checkbox"/> | L62                       | L60 and (data near5 storage)   | 169                        |
| <input type="checkbox"/> | L61                       | L60 and (retriv\$3 near5 data)   | 0                          |
| <input type="checkbox"/> | L60                       | (primary near5 source) and (secondary near5 source) and synchroniz\$4 and @py<=2004                  | 1324                       |
| <input type="checkbox"/> | L59                       | 5734818.uref.  | 45                         |
| <input type="checkbox"/> | L58                       | L57 and ((write) same (multiple near5 storage))  | 8                          |
| <input type="checkbox"/> | L57                       | L56 and (write near5 command\$1)   | 35                         |
| <input type="checkbox"/> | L56                       | L55 and (first near5 storage) and (second near5 storage)   | 55                         |
| <input type="checkbox"/> | L55                       | L54 and (data near5 storage) and device\$1   | 66                         |
| <input type="checkbox"/> | L54                       | L53 and (asynchronous near5 copy)  | 84                         |
| <input type="checkbox"/> | L53                       | (synchronous near5 copy) and @py<=2004   | 480                        |
| <input type="checkbox"/> | L52                       | L51 and (asynchronous near10 (copy near5 attribute))   | 0                          |
| <input type="checkbox"/> | L51                       | L50 and ((synchronous near5 copy) same (second near5 storage))                                       | 1                          |
| <input type="checkbox"/> | L50                       | L48 and (asynchronous near5 copy)  | 1                          |
| <input type="checkbox"/> | L49                       | L48 and asynchronous   | 1                          |
| <input type="checkbox"/> | L48                       | L47 and (second near5 data)  | 1                          |
| <input type="checkbox"/> | L47                       | L46 and (synchronous near5 copy)   | 1                          |
| <input type="checkbox"/> | L46                       | L44 and write and storage  | 1                          |
| <input type="checkbox"/> | L45                       | L44 and srite and storage  | 0                          |
| <input type="checkbox"/> | L44                       | L43 and synchron\$3  | 1                          |

|                          |     |   |        |
|--------------------------|-----|---|--------|
| <input type="checkbox"/> | L43 | 6950915.pn.   | 2      |
| <input type="checkbox"/> | L42 | L41 and (copy near5 attribute\$1)   | 6      |
| <input type="checkbox"/> | L41 | L40 and (copy same (first near5 storage))   | 203    |
| <input type="checkbox"/> | L40 | L39 and (read same write) and command\$1  | 1360   |
| <input type="checkbox"/> | L39 | L38 and synchron\$3   | 2983   |
| <input type="checkbox"/> | L38 | L37 and (remote near5 storage)  | 17305  |
| <input type="checkbox"/> | L37 | storage near5 devices   | 160662 |
| <input type="checkbox"/> | L36 | L35 and (storage near5 devices)   | 36     |
| <input type="checkbox"/> | L35 | pprc near5 operation\$1   | 57     |
| <input type="checkbox"/> | L34 | 'peer to peer remote copy'  | 0      |
| <input type="checkbox"/> | L33 | 'peer to peer'  | 0      |
| <input type="checkbox"/> | L32 | (storage near5 devices) and 'peer to peer'  | 0      |
| <input type="checkbox"/> | L31 | remote and copy and 'peer to peer'  | 0      |
| <input type="checkbox"/> | L30 | L29 and 'peer to peer'  | 0      |
| <input type="checkbox"/> | L29 | L28 and (remote near5 copy)   | 14     |
| <input type="checkbox"/> | L28 | L26 and (write near5 data)  | 14     |
| <input type="checkbox"/> | L27 | L26 and (write near5 data)  | 0      |
| <input type="checkbox"/> | L26 | L25 and (cache near5 copy)  | 14     |
| <input type="checkbox"/> | L25 | L24 and cache   | 34     |
| <input type="checkbox"/> | L24 | L23 and (storage near5 devices)   | 35     |
| <input type="checkbox"/> | L23 | L22 and (synchronous near5 copy)  | 37     |
| <input type="checkbox"/> | L22 | L21 and command\$1 and write and read and attribut\$1                                       | 543    |
| <input type="checkbox"/> | L21 | L20 and (second near5 storage) and synchron\$3  | 11819  |
| <input type="checkbox"/> | L20 | (first near5 storage) and synchron\$3   | 18656  |
| <input type="checkbox"/> | L19 | L18 and (remote near5 devices)  | 5      |
| <input type="checkbox"/> | L18 | L17 and (storage near5 devices)   | 33     |
| <input type="checkbox"/> | L17 | L16 and synchron\$3   | 33     |
| <input type="checkbox"/> | L16 | L13 and read and write and commands   | 215    |
| <input type="checkbox"/> | L15 | L13 and (synchronous near5 copy)  | 1      |
| <input type="checkbox"/> | L14 | L13 and (full near5 duplex)   | 5      |
| <input type="checkbox"/> | L13 | (storage near5 devices) and (symmetric near5 multiprocessor\$1)                             | 1403   |
| <input type="checkbox"/> | L12 | (storage near5 devices) and (symmetric near5 multiprocessor\$1)                             | 0      |
| <input type="checkbox"/> | L11 | L8 and RISC   | 0      |
| <input type="checkbox"/> | L10 | L8 and risc   | 0      |
| <input type="checkbox"/> | L9  | L8 and (risc near5 processors)  | 0      |
| <input type="checkbox"/> | L8  | raid near5 tank   | 76     |
| <input type="checkbox"/> | L7  | (first near5 risc) and (second near5 risc) and (first near5 cache) and (second near5 cache) | 9      |

- ☐ L6 (primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) 0
- ☐ L5 (primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) and cluster and (file\$1 or record\$1) 0
- ☐ L4 (primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) and cluster and (file\$1 or record\$1) and @py<=2003 0
- ☐ L3 (primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) and cluster and (file\$1 or record\$1) and log and updat\$3 and @py<=2003 0
- ☐ L2 (primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) and cluster and write and data and storage and devices and synchron\$3 and remote and copy and write and read and (file\$1 or record\$1) and log and updat\$3 and @py<=2005. 0
- ☐ L1 (primary near5 risc) and (secondary near5 risc) and (primary near5 cache) and (secondary near5 cache) and cluster and write and data and storage and devices and synchron\$3 and remote and copy and write and read and (file\$1 or record\$1) and log and updat\$3 and @py<=2004 0

END OF SEARCH HISTORY

[Sign in](#)[Web](#) [Images](#) [Video](#) <sup>New!</sup> [News](#) [Maps](#) [more »](#)[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about 139,000 for **primary secondary data synchro**. (0.50 seconds)**Avionics, the combination of aviation and electronics, is a realm ...**

As shown in Figure 1, a **synchro** has one **primary** winding and three **secondary** windings, with each **secondary** winding mechanically oriented 120° apart. ...

[www.evaluationengineering.com/archive/articles/0399dat.htm](http://www.evaluationengineering.com/archive/articles/0399dat.htm) - 14k -

[Cached](#) - [Similar pages](#)

**Data Device Corporation: Product Line**

DDC is the world's leading supplier of **synchro** & resolver conversion ... Applications range from aircraft actuators for **primary** and **secondary** flight ...

[www.ddc-web.com/Products/productline.asp](http://www.ddc-web.com/Products/productline.asp) - 20k - [Cached](#) - [Similar pages](#)

**[PDF] Data Warehousing Technology Glossary**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Data** Version Synchronization—See **data synchro**-nization. ... The **data** for a **secondary** **data** source may come from a **primary data** source or ...

[www.sun.com/third-party/dw/brochures/67198.Acrobat.pdf](http://www.sun.com/third-party/dw/brochures/67198.Acrobat.pdf) - [Similar pages](#)

**Analog Devices: Synchro/Resolver to Digital Converters: Analog to ...**

The synthesized reference (SYNREF) output from the AD2S99 compensates for any **primary to secondary** phase errors in the resolver. These errors can degrade ...

[www.analog.com/en/content/0,2886,760%255F791%255F30761,00.html](http://www.analog.com/en/content/0,2886,760%255F791%255F30761,00.html) - 31k -

[Cached](#) - [Similar pages](#)

**[PDF] Business continuity and disaster recovery**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... available Optical Storage Connectivity solutions provide real-time, **synchro**- ... services, and **data** between the **primary** and **secondary data** center, ...

[www.nortel.com/solutions/health/collateral/nn107400-021804.pdf](http://www.nortel.com/solutions/health/collateral/nn107400-021804.pdf) - [Similar pages](#)

**Air Force Technology - Data Device Corporation - Electronic Components**

**Synchro/Resolver** Conversion: DDC's product line includes the smallest, ... Applications range from aircraft actuators for **primary** and **secondary** flight ...

[www.airforce-technology.com/contractors/electronic/data/](http://www.airforce-technology.com/contractors/electronic/data/) - 19k - [Cached](#) - [Similar pages](#)

**[PDF] Product Review: Still Beating**

File Format: PDF/Adobe Acrobat

the **data** is currently **synchro**-nized, start and shut down the service and manually start a ... ure the connection between your **primary** and **secondary** servers.

[extranet.neverfailgroup.com/upload/MK%20-%20Still%20Beating%20-%202006.05.pdf](http://extranet.neverfailgroup.com/upload/MK%20-%20Still%20Beating%20-%202006.05.pdf) -

[Similar pages](#)

**Scan Repeater Universal Drive-Unit - Armed Forces International**

SR03-01 converts serial heading **data** to analog **synchro** signals for driving ... automatic switchover from the **primary** to a **secondary** SR03-01, back-up unit. ...

[www.armedforces-int.com/categories/universal-drive-units/scan-repeater-universal-drive-unit.asp](http://www.armedforces-int.com/categories/universal-drive-units/scan-repeater-universal-drive-unit.asp) - 30k - [Cached](#) - [Similar pages](#)

**[PDF] Remote Copy Technology of ETERNUS6000 and ETERNUS3000 Disk Arrays**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

data writing to the **primary** volume must not propagate to the **secondary** volume.  
However, data ... **secondary** site. There are two types of **synchro**- ...  
[www.fujitsu.com/downloads/MAG/vol42-1/paper02.pdf](http://www.fujitsu.com/downloads/MAG/vol42-1/paper02.pdf) - [Similar pages](#)

[PDF](#) Distributed Replicated Block Device 1 High availability with ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

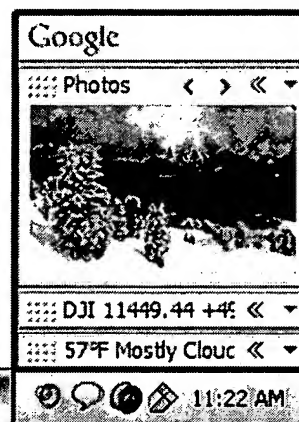
This bit is called the **primary** indicator. If such a bit is found at system start time, it marks the node which holds the up-to-date **data**. The **secondary** ...

[www.drbd.org/fileadmin/drbd/publications/drbd\\_lk9.pdf](http://www.drbd.org/fileadmin/drbd/publications/drbd_lk9.pdf) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►  
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

See all your photos right in your Sidebar.  
Free! [Download Google Desktop](#).



primary secondary data synchro

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google

[Sign in](#)[Web](#) [Images](#) [Video](#) <sup>New!</sup> [News](#) [Maps](#) [more »](#)[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about **147,000** for **dasd back up recovery** . (0.67 seconds)**Disk Recovery**[www.DriveCrash.com](http://www.DriveCrash.com)  
Free Evaluation!

Specializing in Recovering Business Data. Call for a

Sponsored Links

Sponsored Links

**Tucson Raid Recovery**[www.mjtdata.com](http://www.mjtdata.com) \$499.00-\$5,499.00; Raid 0; 5; & 10 (520) 544-8002  
Tucson Arizona**Disk-Based Backup**Learn more about disk backup.  
Free White Paper!  
[www.adic.com](http://www.adic.com)Did you mean: **dasd backup recovery****OpenTech Systems | DASD Backup Supervisor****DASD Backup Supervisor** (DBS) incorporates years of hard earned **backup** and **recovery** experience along with highly-developed "Best Practices" to provide a ...  
[www.opentechsystems.com/dbs.php](http://www.opentechsystems.com/dbs.php) - 24k - [Cached](#) - [Similar pages](#)**[PDF] DASD Backup Supervisor**File Format: PDF/Adobe Acrobat - [View as HTML](#)**DASD Backup Supervisor.** **DASD Backup Supervisor** (DBS) incorporates years of hard earned. **backup** and **recovery** experience along with highly-developed ...[www.opentechsystems.com/pdf/DBS-Brochure.pdf](http://www.opentechsystems.com/pdf/DBS-Brochure.pdf) - [Similar pages](#)[ More results from [www.opentechsystems.com](http://www.opentechsystems.com) ]**A Backup, Recovery, and Availability Strategy for Content Manager ...**The database reorganization, **backup** and **recovery** options are the same as in ... with the **DASD**-based documents and objects during same OAM **backup** window. ...[www.ibm.com/developerworks/db2/library/techarticle/0304hey1/0304hey1.html](http://www.ibm.com/developerworks/db2/library/techarticle/0304hey1/0304hey1.html) - 45k -[Cached](#) - [Similar pages](#)**developerWorks : eServer : Forums : i5 Server: i5 Backup/Recovery**i5 Server: i5 **Backup/Recovery** RSS for i5 Server: i5 **Backup/Recovery** ... moving mirrored**DASD** ... BRMS submitting **backup** to controlling subsystem ...[www.ibm.com/developerworks/forums/dw\\_forum.jsp?forum=744&cat=53](http://www.ibm.com/developerworks/forums/dw_forum.jsp?forum=744&cat=53) - 58k -[Cached](#) - [Similar pages](#)**Innovation Data Processing - ABR - Automatic Backup & Recovery**Higher capacity **DASD** and increasing usage of **DASD** present today's storage administrator with new **backup** and **recovery** challenges. ABR is designed to meet ...64.21.60.9/abr.cfm - 18k - [Cached](#) - [Similar pages](#)**Innovation Data Processing - Press Releases - INNOVATION DATA ...**INNOVATION DATA PROCESSING WILL INTEGRATE **BACKUP AND RECOVERY** PRODUCTS WITH ... The FDR software enhancements will be compatible with all virtual **DASD** ...64.21.60.9/press/pr10.cfm - 15k - [Cached](#) - [Similar pages](#)[ More results from [64.21.60.9](http://64.21.60.9) ]**DB2-L Archives -- October 2003, week 3 (#208)**Sebastian, **Backup** and **recovery** procedures can be very complicated, ... It is also possible



[Sign in](#)[Web](#) [Images](#) [Video](#) <sup>New!</sup> [News](#) [Maps](#) [more »](#)[Advanced Search](#)  
[Preferences](#)**Web**Results 1 - 10 of about 139,000 for **primary secondary data synchro**. (0.50 seconds)**Avionics, the combination of aviation and electronics, is a realm ...**

As shown in Figure 1, a **synchro** has one **primary** winding and three **secondary** windings, with each **secondary** winding mechanically oriented 120° apart. ...

[www.evaluationengineering.com/archive/articles/0399dat.htm](http://www.evaluationengineering.com/archive/articles/0399dat.htm) - 14k -

[Cached](#) - [Similar pages](#)

**Data Device Corporation: Product Line**

DDC is the world's leading supplier of **synchro** & resolver conversion ... Applications range from aircraft actuators for **primary** and **secondary** flight ...

[www.ddc-web.com/Products/productline.asp](http://www.ddc-web.com/Products/productline.asp) - 20k - [Cached](#) - [Similar pages](#)

**[PDF] Data Warehousing Technology Glossary**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

**Data** Version Synchronization—See **data synchro**- nization. ... The **data** for a **secondary**. **data** source may come from a **primary data** source or ...

[www.sun.com/third-party/dw/brochures/67198.Acrobat.pdf](http://www.sun.com/third-party/dw/brochures/67198.Acrobat.pdf) - [Similar pages](#)

**Analog Devices: Synchro/Resolver to Digital Converters: Analog to ...**

The synthesized reference (SYNREF) output from the AD2S99 compensates for any **primary** to **secondary** phase errors in the resolver. These errors can degrade ...

[www.analog.com/en/content/0,2886,760%255F791%255F30761,00.html](http://www.analog.com/en/content/0,2886,760%255F791%255F30761,00.html) - 31k -

[Cached](#) - [Similar pages](#)

**[PDF] Business continuity and disaster recovery**

File Format: PDF/Adobe Acrobat - [View as HTML](#)

... available Optical Storage Connectivity solutions provide real-time, **synchro**- ... services, and **data** between the **primary** and **secondary data** center, ...

[www.nortel.com/solutions/health/collateral/nn107400-021804.pdf](http://www.nortel.com/solutions/health/collateral/nn107400-021804.pdf) - [Similar pages](#)

**Air Force Technology - Data Device Corporation - Electronic Components**

**Synchro/Resolver** Conversion: DDC's product line includes the smallest, ... Applications range from aircraft actuators for **primary** and **secondary** flight ...

[www.airforce-technology.com/contractors/electronic/data/](http://www.airforce-technology.com/contractors/electronic/data/) - 19k - [Cached](#) - [Similar pages](#)

**[PDF] Product Review: Still Beating**

File Format: PDF/Adobe Acrobat

the **data** is currently **synchro**- nized, start and shut down the. service and manually start a ... ure the connection between your **primary** and **secondary** servers.

[extranet.neverfailgroup.com/upload/MK%20-%20Still%20Beating%20-%202006.05.pdf](http://extranet.neverfailgroup.com/upload/MK%20-%20Still%20Beating%20-%202006.05.pdf) -

[Similar pages](#)

**Scan Repeater Universal Drive-Unit - Armed Forces International**

SR03-01 converts serial heading **data** to analog **synchro** signals for driving ... automatic switchover from the **primary** to a **secondary** SR03-01, back-up unit. ...

[www.armedforces-int.com/categories/universal-drive-units/scan-repeater-universal-drive-unit.asp](http://www.armedforces-int.com/categories/universal-drive-units/scan-repeater-universal-drive-unit.asp) - 30k - [Cached](#) - [Similar pages](#)

**[PDF] Remote Copy Technology of ETERNUS6000 and ETERNUS3000 Disk Arrays**

File Format: PDF/Adobe Acrobat - [View as HTML](#)



**data** writing to the **primary** volume must not. propagate to the **secondary** volume.  
However, **data** ... **secondary** site. There are two types of **synchro**- ...  
[www.fujitsu.com/downloads/MAG/vol42-1/paper02.pdf](http://www.fujitsu.com/downloads/MAG/vol42-1/paper02.pdf) - [Similar pages](#)

[PDF](#) Distributed Replicated Block Device 1 High availability with ...

File Format: PDF/Adobe Acrobat - [View as HTML](#)

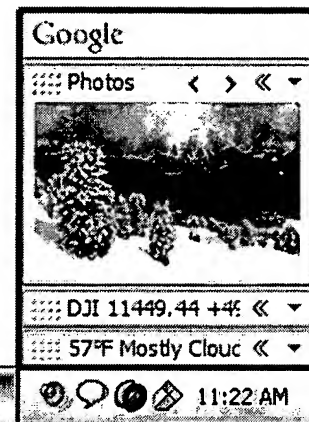
This bit is called the **primary** indicator. If such a bit is found at. system start time, it marks the node which holds the up-to-date **data**. The **secondary** ...

[www.drbd.org/fileadmin/drbd/publications/drbd\\_lk9.pdf](http://www.drbd.org/fileadmin/drbd/publications/drbd_lk9.pdf) - [Similar pages](#)

Try your search again on [Google Book Search](#)

Goooooooooooooogle ►  
Result Page: 1 2 3 4 5 6 7 8 9 10 [Next](#)

See all your photos right in your Sidebar.  
Free! [Download Google Desktop](#).



primary secondary data synchro

Search

[Search within results](#) | [Language Tools](#) | [Search Tips](#) | [Dissatisfied? Help us improve](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [About Google](#)

©2006 Google